

Symposium Report-British Division of International Academy of Pathology (BDIAP)

BDIAP Symposium on gynaecological Pathology, London 22-23 November 2019

Bursary Recipient-Thomas HABANABAKIZE,MD, Pathologist in training, PGY-3

I am pleased to address my sincere thanks to the BDIAP for having sponsored me to attend BDIAP gynecological pathology meeting held in London, 22-23 November 2019, Royal Society of Medicine 1Wimpole Street, London W1G0AE, United Kingdom

I enjoyed the important and rich content of the gynecological topics presented from all professors and doctors of gynecology pathology .It was a valuable experience to stay in beautiful London city, as I received interesting insights from the experts of different corners of gynecopathology. The cases presented by other participants were so unique and a good learning opportunity for me. Additionally, it was tremendous dinner I shared with the whole BDIAP team and participants at Royal Automobile Club, Pall Mall, and London SW1Y 5HS.

Moreover, this symposium has shaped my future carrier of gynecopathology that I think of to do at the end of general anatomical pathology and I was so inspired by the presenters during the symposium whereby most the cases were tricky and educative in nature. I am very grateful to BDIAP for the paramount sponsorship without it I couldn't attend this unique symposium.

First picture:Shared dinner with Dr.NAFISA (BDIAP),Dr.Thomas together with Dr.Delphine and Dr.Caroline (three participants) at Royal Automobile Club,Pall Mall,SW1S5HS

Second picture:Dr Thomas,Dr.Fiacre(left),surrended BDIAP President,Dr.Caroline and Dr.Delphine(Rwanda)-right



I look forward to become member of BDIAP upon successful membership application in this year 2020 to benefit more education such as fellowships that we don't have at university of Rwanda for the sake of the patient care and diagnosis.

Thomas HABANABAKIZE, MD, Pathologist in training,PGY-3

University of Rwanda, School of Medicine and Pharmacy

A handwritten signature in blue ink, appearing to read 'THOMAS HABANABAKIZE', with a long horizontal stroke extending to the right.